IFW

CERTIFICATE OF MAILING

I hereby certify that this paper and every paper referred to therein as being enclosed is being placed in First Class Mail addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA. 22313-1450 as of today.

Katrina A Lyon

PATENT Microsoft Docket No. 302973.01 L&H No. MCS-016-03

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Cutler

٠ .

Entitled: WHITEBOARD VIEW CAMERA: Examiner: Unknown

Group Art Unit: 2612

Serial No.: 10/602,187

Filing Date: June 24, 2003

INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.97(b)

Commissioner of Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Attached hereto is Form PTO-1449 listing documents believed relevant to the subject application. It is respectfully requested that these documents be made of record and an initialed copy of each form be returned to the undersigned.

This disclosure statement should not be construed as a representation that a search has been made or that no other material information as defined in 37 CFR 1.56(a) exists.

Furthermore, no admission is being made that these documents are prior art, and applicant reserves the right to challenge any such conclusion.

It is believed that this disclosure complies with the requirements of 37 CFR 1.56, 1.97, and 1.98, and the manual of Patent Examining Procedures, section 609 and 707.05. If for some reason the Examiner considers otherwise, it is respectfully requested that the undersigned be called so that any deficiencies can be remedied.

A copy of each document is enclosed unless indicated otherwise. Some of the documents may have markings on them. No significance is meant to be attached to the markings. These documents are not necessarily analogous art.

LYON & HARR, LLP 300 Esplanade Drive Suite 800 Oxnard, CA 93036 (805) 278-8855 Respectfully submitted

Katrina A. Lyon Reg. No. 42,821

Attorney for Applicant(s)

IMPORMATION DISCLOSURE CITATION (Use several sheets if necessary) U.S. PATENT DOCUMENTS Name					DOCKET NO.: MCS-016-03 INVENTOR:		SERIAL NO.: 10/602,187			
					Cutler FILING DATE: June 24, 2003		GROUP: 2612			
<u>#</u>		- 3	U.f	S. PATENT DOCUMENTS		- 1 -1-00	Filing Date			
aminer	4 PALE	Document Number	Date	Name	Class	Subclass	(If Appropriate)			
IIIIu.	A1	6,356,97	3/12/2002	Nalwa		 	8/28/1998			
	A2	6,285,365	9/4/2001	Nalwa		 	11/30/1995			
	A3	6,219,090	4/17/2001	Naiwa		\	8/28/1998			
	A4	6,195,204	2/17/2001	Nalwa		<u></u>	8/28/1998			
	A5	6,144,501	11/7/2000	Nalwa			8/28/1998			
	A6	6,141,145	10/31/2000	Nalwa		 	8/28/1998			
	A7	6,128,143	10/3/2000	Nalwa		 	11/30/1995			
	A8	6,115,176	9/5/2000	Nalwa			11/30/1995			
	A9	6,111,702	8/29/2000	Nalwa			8/28/1995			
	A10	5,990,934	11/23/1999	Nalwa			6/30/1995			
	A11	5,793,527	8/11/1998	Nalwa			4/28/1995			
	A12	5,745,305	4/28/1998	Nalwa			5/30/1995			
	A13	5,539,483	7/23/1996	Nalwa			6/26/2003			
	A13	10/608,363		Cutler			8/26/1960			
	A14 A15	3,118,340	1/21/1964	Iwerks			1/27/1953			
	A15	2,931,267	4/5/1960	Hoch			1/2//1955			
	Aic	2,2,	FOF	REIGN PATENT DOCUMENTS	S		Taralation			
		Document	Date	Country	Class	Subclass	Yes No			
		Number					+ '			
	T_			Tuo Data	Dortingnt Pa	iges Ftg.)				
		OTHER DOC	UMENTS ((Including Author, Title, Date. I	Perunent o	anal camera,	CHI 2001, vol. 3			
	A17	Rui, Y., A. Gupta	ta and J. J. Cad	idiz, Viewing meetings captured by a	an onni-uncere	Oliai Callican,				
	115	no.1, pp. 450-457	7.	O Lin Building an intelligent came	ra management	system, Pro	c. of ACM			
	A18	Rui, Y., L. De, D.	no.1, pp. 450-457. Rui, Y., L. He, A. Gupta and Q. Liu, Building an intelligent camera management system, <i>Proc. of ACM Multimedia '01</i> , Ottawa. Greiffenhagen, M., V. Ramesh, D. Comaniciu, and H. Niemann, Statistical modeling and performance Greiffenhagen, M., V. Ramesh, D. Comaniciu, and H. Niemann, Statistical modeling and Pattern							
	A19	Greiffenhagen, N	M., V. Rames	sh, D. Comaniciu, and H. Niemann, S	Statistical mode	ling and peri	d Pattern			
	1	characterization	of a real-time	e dual camera sui vernance system, re	EEE Cong. Com	Ip. Vision				
		Descrition (CV	VPR'00) 2000	(), vol. 2, 333-342.						
	A20			accessed on May 26, 2004 at ology/detail/digi video/shakecorrect	t shift					
	1	I Kostas D Weld	Image stabilizer system, last accessed on May 12, 2004 at Kostas, D., Welcome to the page of omnidirectional vision, last accessed on May 12, 2004 at							
	A21	http://www.cis.	upenn.edu/~k	costas/omni.html	· · · - · cased OI	- May 12 20	 ∩ <i>1</i> at			
	A22	2 Hicks, R. A., Ca	atadioptric ser	ensor designs by K. Andrews Files, in	ast accessed on	1 Way 12, 20				
		http://www.cs.d	<u>irexel.edu/~ar</u>	hicks/design/hicks-designs.html camera: Omnidirectional video camer	ra last accesse	d on May 12	,2004 at			
	A23	3 Columbia Unive	ersity, Omnic	camera: Omnidirectional video camer						
	A24	4 Pless, R., New t	technologies,	u/CAVE/omnicam , last accessed on May 12 ,2004 at htt	tp://www.cs.wi	ustl.edu/~ples	ss/camera.hmti			
	A2:	Argumos A Ro	obot homing h	based on panoramic vision, last acces	ssed on May 12	2, 2004 at				
	1	hetmal/hannani ice	forth or/~argy	vros/research/pail hommg.hem						
•	+-		al vision last:	accessed on May 12,2004 at						
\	A2	6 Omniairection	/1-20	'a : dissortional Vision, html						
EXAM		http://cmp.felk.	.cvut.cz/demc	os/OmnidirectionalVision.html DATE CONSIDERED:						

*EXAMINER: Initial if any reference considered, whether or not the citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

		DOCKET NO.:	SERIAL NO.: 10/602,187				
		MCS-016-03	10/002,107				
OIPE.	NEORMATION DISCLOSURE CITATION	Cutler	INVENTOR:				
/ '	** I - L I - if magazine (1)	FILING DATE:	GROUP:				
	<i>™</i>	June 24, 2003	2612				
JAN 3 1 2	WO U						
à	OTHER DOCUMENTS (Including Author, Title, Date VAST lab: Vision and software technology laboratory, L	ahigh University last accesse	d on May 12, 2004 at				
A27							
BADE	The VAST lab: Vision and software technology laboratory, Empty://www.eecs.lehigh.edu/~vast The Atacama Desert trek, last accessed on May 12, 2004 at http://www.eecs.edu.edu.edu.edu.edu.edu.edu.edu.edu.edu	ttp://www-2.cs.cmu.edu/afs/cs	s/project/lri-				
A28	4-1-1						
- 1 - 20 1	Fiala, M., Research, last accessed on May 12, 2004 at http://v	www.cs.ualberta.ca/~fiala					
A29	Flata, IVI., Research, last accesses 2		tand on May 1				
A30	Larson, S., Eyes from eyes: Towards a new, biologically mot	ivated, camera technology, la	si accessed on iviay 1				
1.50	2004 at http://www.cfar.umd.edu/~larson/EyesFromEyes.hm	hotic vision laborator					
A31	Considerate M. V. I. S. Chahl, M. A. Garratt, A. Mitzutani, D. Soccol and G. Evyk, Electronic						
A32	Office of the future, last accessed on May 12, 2004 at <a href="http:///www.and.eda.ada-et-et-et-et-et-et-et-et-et-et-et-et-et-</td><td>W 11 17.00.0110.000 1.000</td><td></td></tr><tr><td></td><td>Taylor, C. J., VideoPlus, last accessed on May 12, 2004 at</td><td></td><td></td></tr><tr><td>A33</td><td></td><td>oPlus.html</td><td></td></tr><tr><td></td><td>Stiefelbagen R. I. Yang, A. Waibel, Modeling focus of atte</td><td>ntion for meeting indexing, A</td><td>CM Multimedia '99,</td></tr><tr><td>A34</td><td colspan=6>http://www.cis.upenn.edu/~cjtaylor/projects/videorius/videorius/videorius/statem Stiefelhagen, R., J. Yang, A. Waibel, Modeling focus of attention for meeting indexing, ACM Multimedia '99, Oct. '99, Orlando, Florida, pp. 3-10.</td></tr><tr><td>A35</td><td>Zheng, J. Y., and S. Tsuji, Panoramic view, last accessed on</td><td>May 12, 2004 at</td><td></td></tr><tr><td>1,133</td><td>http://www.cs.iupui.edu/~jzheng/panorama.html</td><td>lest appared on May 12, 20</td><td>04 at http://webuser.f</td></tr><tr><td>A36</td><td>Dersch, H., Panoramas and objectmovies in PDF-documents</td><td>s, last accessed on iviay 12, 20</td><td>o , at mapa, , coassi.</td></tr><tr><td></td><td>furtwangen.de/~dersch/pdfpanorama/Readme.html</td><td>ots - I AAS/CNRS, last acces</td><td>sed on May 12, 2004</td></tr><tr><td>A37</td><td colspan=7></td></tr><tr><td></td><td>http://www.laas.fr/~simon/eden/rover/perception/pano.php</td><td>on for topological localization</td><td>, last accessed on Ma</td></tr><tr><td>A38</td><td colspan=7>http://www.laas.fr/~simon/eden/rover/perception/pano.pnp Ulrich, I., I. Nourbakhsh, Appearance-based place recognition for topological localization, last accessed on Ma 12, 2004 at http://www-2.cs.cmu.edu/~iwan/localization.htm</td></tr><tr><td>A39</td><td>Digital Photography, last accessed on May 12, 2004 at http://www-2.cs.cmu.edu/~iwan/iocan/zation.nm	//www.digitalphotography.org	3				
1 439							
A40	Robot team, last accessed on May 12, 2004 at http://w3.sys.	es.osaka-u.ac.jp/projects/rooc	ou maca cham				
	Frintrop, S., I. Stratmann, E. Rome, and V. Becanovic, Omi	nidirectional imaging for robo	tic applications, last				
A41	Frintrop, S., I. Stratmann, E. Rome, and V. Becanovic, Online accessed on May 12, 2004 at http://www.ais.fraunhofer.de/s	services/OmniVision/omni-in	tr <u>o.html</u>				
	The state of the s	004 at					
A42							
A43	http://www.viewplus.co.jp/products/sos/sos_engrish/sos_mam_engloberallerrelations/introducing the 0-360 Panoramic Optic, last accessed on May 12, 2004 at http://www.0-360.com						
A43							
A44	360-degree Products, last accessed on May 12, 2004 at http://www.remotereality.com/vtprod/index.html						
''''							
A45							
	Egg Solution Photo 360° Product, last accessed on May 12	2004 at http://www.eggsolut	ion.com/prod_photo.				
A46	_ 						
	Circarana photographic unit, last accessed on May 12, 200	4 at http://cinerama.topcities.c	com/circarama.htm				
A47	Circarana photograpine unit, iast accessed on may 12, 22						
AMINER:	DATE CONSIDERED:						
	ial if any reference considered, whether or not the citation is in						